

# Watershed *Segmentation*.

*A topographic method for partitioning images — where pixels become terrain and water carves the boundaries.*

# What is image *segmentation*?

*Splitting an image into regions that mean something — a tumour, a cell, a building, a road. Almost every computer vision task starts with this question: what is where?*

DOMAIN · 01

## Medical imaging

Delineating tumour boundaries in CT and MRI scans, separating cells in histology slides.

DOMAIN · 02

## Remote sensing

Identifying land cover, water bodies, and built environment in satellite imagery.

DOMAIN · 03

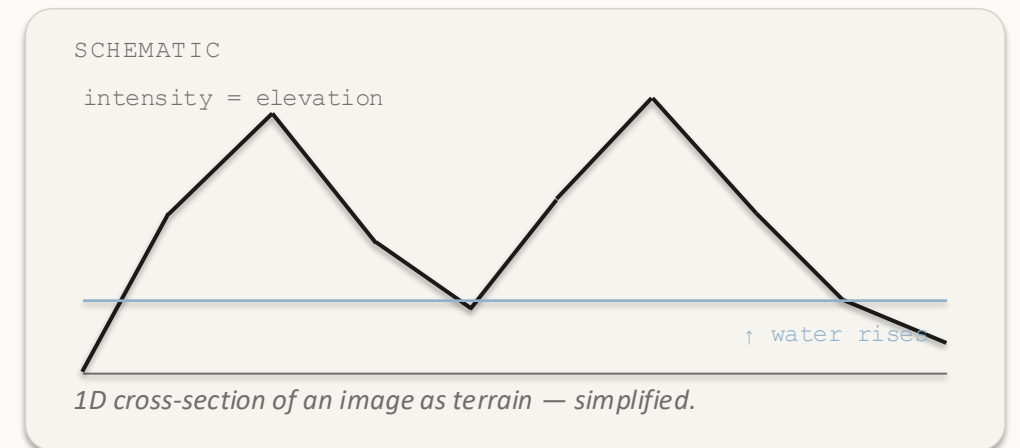
## Industrial · vision

Particle sizing in fluid flow; instance segmentation for autonomous driving.

# A greyscale image *is* a terrain.

*Bright pixels = mountains. Dark pixels = valleys.*

*If it rained on this landscape, where would the water go?*



# Words you'll hear *throughout* this talk.

## 01 / VALLEY FLOOR

### Regional minimum

A flat patch in the landscape where every step you take outward goes uphill — the bottom of a valley.

## 02 / DRAINAGE REGION

### Catchment basin

All the pixels whose water would flow downhill into the same valley. One basin per valley.

## 03 / THE BOUNDARY

### Watershed line

The ridge between two valleys — where water could fall either way. Exactly where we want our segmentation boundary.

STEP BY STEP

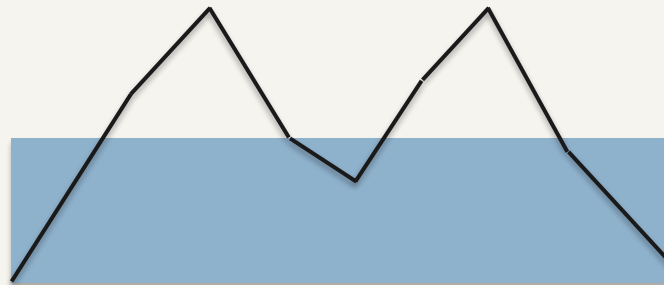
# Submerge the terrain from *below*.

STAGE 01 · H IS LOW



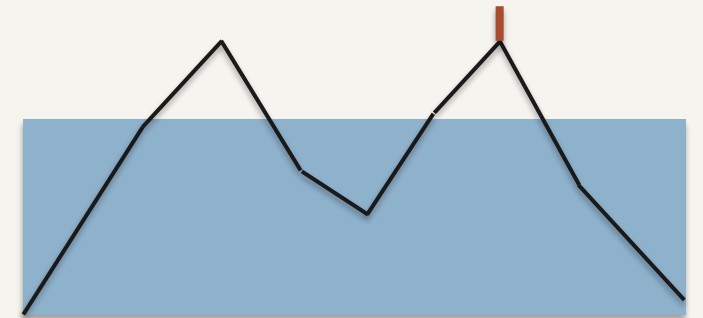
*Deepest minima flood first — isolated lakes appear.*

STAGE 02 · H RISING



*Two lakes are about to touch.*

STAGE 03 · DAM BUILT



*A 1-pixel dam joins the watershed line.*

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flooded at level  $h = \{ \text{every pixel with intensity} \leq h \}$

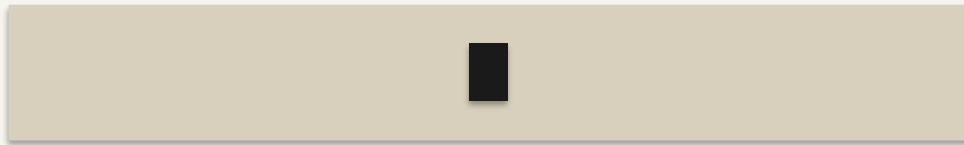
*Not just a metaphor — this is a constructive definition that maps onto an efficient flooding algorithm.*

THE OBVIOUS APPROACH FAILS

# Watershed on the image directly? *Almost never.*

F · RAW INTENSITY

## Run watershed on $f$

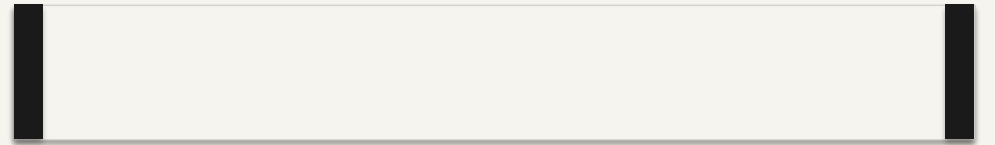


darkest pixel

*Basins seed inside the object (darkest pixel) — boundaries land in the wrong place.*

$G(f)$  · GRADIENT MAGNITUDE

## Run watershed on $g(f)$



edges = peaks of  $g(f)$

*Basins seed in flat interiors; ridges fall exactly on the edges.*

# The *morphological* gradient.

$$g(f) = (f \oplus B) - (f \ominus B)$$

## DILATION

$$(f \oplus B)(x) = \max\{ f(y) : y \in B_x \}$$

Maximum intensity in the local neighbourhood  $B$  around  $x$ .

## EROSION

$$(f \ominus B)(x) = \min\{ f(y) : y \in B_x \}$$

Minimum intensity in that same neighbourhood.

## THEIR DIFFERENCE

Local intensity spread

Zero on flat regions. Large wherever intensity changes rapidly — i.e. at edges.

*$B$  is a small structuring element (typically  $3 \times 3$ ). Smaller  $B \rightarrow$  finer edges; larger  $B \rightarrow$  coarser boundaries. It is a scale knob.*

# Pop pixels low-to-high. *Three cases.* That's it.

## CASE 01

No labelled neighbours yet.

→ Seed a new basin  $B_k$ .

*A fresh regional minimum has been found.*

## CASE 02

All labelled neighbours belong to the same basin.

→ Assign  $p$  to that basin.

*The pixel is interior to a region.*

## CASE 03

Labelled neighbours come from two or more basins.

→ Mark  $p$  as WSHEDED.

*The dam between two merging lakes.*

Repeat until every pixel is labelled.

*Complexity: linear-time in common grey-level implementations (bucket / ordered queues).*



STEP 1 · COMPUTE G ON A TINY 1D IMAGE

Seven pixels, *two dark objects*, one bright peak.

INPUT ·  $f$



DEFINITION

$$g(p_i) = \max(\text{window}) - \min(\text{window})$$

*Window = 3 pixels, mirror padding.*

GRADIENT ·  $g(p)$

| PIXEL | WINDOW  | MAX | MIN | G (P) | REGIONAL MIN? |
|-------|---------|-----|-----|-------|---------------|
| p1    | 3, 3, 1 | 3   | 1   | 2     | Yes           |
| p2    | 3, 1, 2 | 3   | 1   | 2     | Yes           |
| p3    | 1, 2, 8 | 8   | 1   | 7     | —             |
| p4    | 2, 8, 2 | 8   | 2   | 6     | Yes           |
| p5    | 8, 2, 1 | 8   | 1   | 7     | —             |
| p6    | 2, 1, 3 | 3   | 1   | 2     | Yes           |
| p7    | 1, 3, 3 | 3   | 1   | 2     | Yes           |

$g = [ 2, 2, 7, 6, 7, 2, 2 ]$

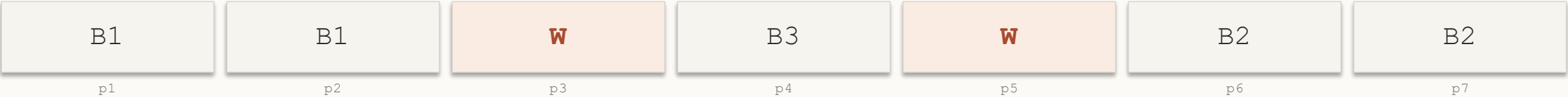
*p4 is a minimum in g — gradient measures spread, not height.*

STEP 2 · FLOOD LOWEST G FIRST

# Two basins *plus* an extra one — over-segmentation in miniature.

| STEP | H | PIXEL | DECISION                      | STATE [P1 ... P7]              |
|------|---|-------|-------------------------------|--------------------------------|
| 1    | 2 | p1    | No labels → seed B1           | [ B1, --, --, --, --, --, -- ] |
| 2    | 2 | p2    | Neighbour p1 = B1 → assign B1 | [ B1, B1, --, --, --, --, -- ] |
| 3    | 2 | p6    | No labels → seed B2           | [ B1, B1, --, --, --, B2, -- ] |
| 4    | 2 | p7    | Neighbour p6 = B2 → assign B2 | [ B1, B1, --, --, --, B2, B2 ] |
| 5    | 6 | p4    | No labels → seed B3           | [ B1, B1, --, B3, --, B2, B2 ] |
| 6    | 7 | p3    | Two basins (B1, B3) → WSHED   | [ B1, B1, W, B3, --, B2, B2 ]  |
| 7    | 7 | p5    | Two basins (B3, B2) → WSHED   | [ B1, B1, W, B3, W, B2, B2 ]   |

RESULT



Three basins from two objects — that extra basin around the peak is over-segmentation in miniature. We fix it next.

# Why $g(f)$ wins on a real image.

WATERSHED ON  $f$  · RAW INTENSITY

Lines cut through bubble interiors.



*Dark centres seed basins → red dams cut bubbles in half.*

WATERSHED ON  $g(f)$  · GRADIENT

Ridges trace bubble contours.



*Red contours = watershed lines on  $g(f)$ . Blue dots = basin seeds.*

*Schematic only — based on the canonical bubble demo from Beucher & Meyer (1993). Not a real micrograph.*

THE CATCH

# Every local minimum becomes a *region*.

TYPICAL 256×256 IMAGE

# 10,000+

*basins from noise, texture, and JPEG artefacts. The output is unusable.*

WHY

*In theory,  $k$  regional minima give exactly  $k$  basins. Clean.*

In practice,  **$k$  is huge**. Real images contain thousands of tiny dips in the gradient — from noise, texture, JPEG artefacts — and watershed gives each one its own basin.

THE FIX (NEXT SLIDE)

*Tell the algorithm where the regions are. We call these hints markers.*

THE FIX

# A marker says: “*a region is here.*”

## INTERNAL MARKERS

Inside each object

One blob per foreground object. Each seeds that object's basin.

## EXTERNAL MARKERS

On the background

Pixels you're sure are not part of any object.  
Form a single basin that absorbs everything outside.

## MARKER IMPOSITION

Geodesic reconstruction

Modify  $g$  so its only minima sit at marker locations. Every other minimum is lifted out of the way.

$$\text{Regional\_Minima}(g^*) = M_{\text{fg}} \cup M_{\text{bg}}$$

# Putting it all together.



*Pipeline above is a simplified schematic. Real CT not shown.*

# Where watershed *breaks*.

## FAILURE 01

### Over-segmentation

Spurious minima from noise or texture each seed a basin. Hundreds of regions where only a few objects exist.

## FAILURE 02

### Boundary leakage

At low-contrast edges, the gradient ridge is too shallow. Floodwater spills — two objects merge into one.

## FAILURE 03

### Noise sensitivity

Gradient operators amplify high-frequency noise — small perturbations create new minima everywhere.

REACH FOR SOMETHING ELSE WHEN...

# Don't use watershed when...

## LOW-CONTRAST EDGES

Gradient ridges are too shallow — boundary leakage merges objects.

## NO RELIABLE MARKERS

Without seeds, you over-segment into thousands of basins.

## HEAVY NOISE / TEXTURE

Gradient amplifies it — spurious minima everywhere.

## ALTERNATIVE I · GRAPH CUTS

### Global energy minimisation

Smoothness + data term, minimised globally via max-flow / min-cut. Globally optimal where watershed is greedy. Peng & Liu hybrid: 2.44 s → 0.63 s on 256×256.

## ALTERNATIVE II · ACTIVE CONTOURS

### Snakes / level sets

Deform a curve to minimise an energy functional. Region-based variants need no precise initialisation. Always produces continuous boundary curves.



# From CT scans to *self-driving* cars.

## MEDICAL IMAGING

### Lung lobe segmentation from CT

Kaur & Jindal (2011) — marker-controlled watershed for anatomical structure delineation.

## DERMATOLOGY

### Dermoscopic lesion boundaries

Gilani et al. (2025) — applied to skin lesions; also source of the reliability audit on the previous slide.

## INDUSTRIAL

### Real-time particle sizing

adaptive watershed for measurement in dynamic fluid flows.

## AUTONOMOUS DRIVING

### Instance segmentation backbone

Bai & Urtasun (2017) — Deep Watershed Transform replaces the hand-crafted gradient with a learned CNN energy map.

IF YOU REMEMBER NOTHING ELSE...

# What to *take away*.

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$$g(f) = (f \oplus B) - (f \ominus B)$$

*Apply watershed to  $g(f)$ , not to  $f$ .*

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## KEY IDEAS

Image as 3D terrain · intensity as elevation.

Flood from below; build dams where lakes meet.

Apply to gradient  $g(f)$  — boundaries are edges.

Naive watershed over-segments. Use markers.

Geodesic reconstruction imposes  $\text{Regional\_Minima}(g^*) = M_{fg} \cup M_{bg}$ .

## COMMON MISCONCEPTIONS

Watershed has no concept of objects — it follows gradient structure.

More regions  $\neq$  better segmentation.

Distance transform is not watershed — it is used to compute markers for it.

Bright peaks can be regional minima in  $g$ .

Marker-free watershed is not clinically reliable.